Synthetic Zeolites: (Cont.)

SOV/6246

COVERAGE: The book is a collection of reports presented at the First Conference on Zeolites, held in Leningrad 16 through 19 March 1961 at the Leningrad Technological Institute imeni Lensovet, and is purportedly the first monograph on this subject. The reports are grouped into 3 subject areas: 1) theoretical problems of adsorption on various types of zeolites and methods for their investigation, 2) the production of zeolites, and 3) application of zeolites. No personalities are mentioned. References follow individual articles.

TABLE OF CONTENTS:

Foreword

Dubinin, M. M. Introduction

Card 2/12 3

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858010004-4"

| * | | |
|--|---|--|
| G. | e in the state of | |
| | 13 | |
| ynthetic Zeolites: (Cont.) | sov/6246 | |
| avlova, S. N., Z. V. Driatskaya, and M. A. Mkhchiyan. Application of Synthetic Zeolites in Determining the Content of Normal Alkanes in Gasoline Fractions | 253 | |
| alich, P. N., I. T. Golubchenko, A. A. Gutyrya, V. S. Gutyrya, and T. Ye. Neymark. Investigation of the Possible Application of Synthetic Zeolites as Carriers and Catalysts for the Dehydrogenation and Cracking of n-Paraffins | 260 | |
| Palek, M., P. Iru, O. Crubner, and G. Beyer. Synthetic Zeolites as Molecular Sieves With Color Indication of Water-Vapor Pressure | 263 | |
| Malyusov, V. A., N. N. Umnik, N. N. Kulov, N. M. Zhavoronk G. I. Faydel', and D. O. Zisman. Purifying Formaldehyd From Moisture and Formic Acid With the Aid of Synthetic Zeolites | 3 267 | |
| Card 20/02 3/3 | | |

MALYUSOV, V.A.; UMBIK, M.H.; GLAZUNOV, D.N.

Multistage column with a rotating wheel for molecular distillation. Zav.lab. 28 no.6:752-753 '62. (MRM 15:5)

1. Nauchno Isalodovateliskiy fiziko-khimichoskiy institutimeni L.Yo Karpova.

(Distillation apparatus)

HARRING THE BOOK THE PRODUCTION OF THE PRODUCTION OF THE PRODUCT O

UMNIK, N.N.; MALYUSOV, V.A.

Separation of binary multicomponent mixtures by multistage molecular distillation. Khim.prom. no.9:694-699 S '63. (MIRA 16:12)

UMNIKOV, S. D., Cand Agr Sci -- (diss) "Methods for the spacing of tubers in the square-cornered nesting of potatoes." Leningrad-Pushkin, 1960. 16 pp; (Ministry of Agriculture RSFSR, Leningrad Agricultural Inst); 250 copies; price not given; (KL, 17-60, 164)

UMNIKOVA, V.A.; ZHIGAYEV, G.N., kand.sel'skokhoz.nauk

Brief information. Zashch. rast. ot vred. i bol. 7 no.11:37-52 N 162. (MIRA 16:7)

1. Agronom po zashchity rasteniy Sovetskogo rayona, Saratovskoy oblasti (for Umnikoga). 2. Ukrainskiy institut zashchity rasteniy (for Zhigayev).

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858010004-4"

PAYLOY, A.N., otv. za vypusk; VOLODICHEVA, V.N.; IVANOVA, A.I.; KULAKOV. I.N.; LYAMINA, T.N.; MIT'KINA, L.I.; POZINYAKOVA, N.P.; RODIONOVA. L.I.; ROMAHOVA, N.M.; SOFIYEV, E.S.; CHICHKINA, A.A.; TRESORUKOVA, Z.G.: BOGATYREV, P.P.: BROVKINA, A.I.: IVANOVA, L.D.: IVASHKIN. G.A.; KAMNEV, N.I.; LYSANOVA, L.A.; OZHEREL'YEVA, Z.I.; PAVLOVA. T.I.; TYUTYUNOVA, H.I.; UMHITSYNA, A.P.; ZHIVILIN, N.N.; ALESHICHEV. M.P.; VINOGRADOV, V.I.; YEREMIN, F.S.; KRAVCHENKO, Ye.P.; LOVACHEVA, M.V.: NIKOL'SKAYA, V.S.: MAKHOV, G.I.: SKEGINA, A.V.; TAREYEV, A.V.; KHOLINA, A.V.; BRYANSKIY, A.M.; BURMISTROVA, V.D.; GRIGOR'YEVA, A.M.; LUTSENKO, A.I.; OREKHOVA, Z.V.; TEPLINSKAYA, N.V.; FROKTISTOVA, V.I.; BUTORIN, I.M.; BOCHKAREVA, L.D.; BURENINA, V.A.; VETUSHKO, A.M.; VIKHLYAYEV, A.A.; SOROKIN, B.S.; TSYBENKO, L.T.; KHLEBNIKOV, V.N.; DUMNOV, D.I.; STEPANOVA, V.A.; MANYAKIN, V.I., red.; VAKHATOV, A.M.; MAKAROVA, O.K., red.izd-va; PYATAKOVA, N.D., tekhn.red.

[Soviet agriculture: a statistical manual] Sel'skoe khoziaistvo SSSR; statisticheskii sbornik. Moskva, 1960. 665 p.

(MIRA 13:5)

1. Russia (1923- U.S.S.R.) TSentral nove statisticheskoye upravleniye. 2. Upravleniye statistiki sel'skogo khozvavstva TSentral'nogo statisticheskogo upravleniya SSSR (for all except Makarova. Pyatakova).

(Agriculture--Statistics)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858010004-4"

UMNJAGIN, M.G. [Umnyagin, M.G.]

Complex mechanization and automation in heavy machinery industry. Tech praca 14 no.3:165-171 Mr 162.

1. Reditel Vsesvazoveho projekcne-technologickeho ustavu tezkeho strojirenstvi, Moskva.

and important consists. Introduction is a construction of the cons

- 1. UMNOV, A.
- 2. USSR (600)
- 4. Collective Farms Accounting
- 7. Calculating the distribution of monetary income in the collective farm. Kolkh. proizv. 12, no. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, March 1953. Unclassified.

STANTARITIES PROTECTION OF THE EXPERTMENT OF THE PROTECTION OF THE

UMNOV. A., predsedatel'.

We are helping workers increase their skills. V pon.profaktivu 14 no.16: 23-25 Ag 153. (MLRA 6:7)

1. Komitet profecyusa mekhanicheskogo tsekha Gomel'skogo stankostroitel'nogo zavoda imeni Kirova. (Efficiency, Industrial)

- Transported to describe the control of the contro

USSR / Farm Animals. The Honeybee.

Q

Abs Jour: Ref Zhur-Biols, No 5, 1959, 21342.

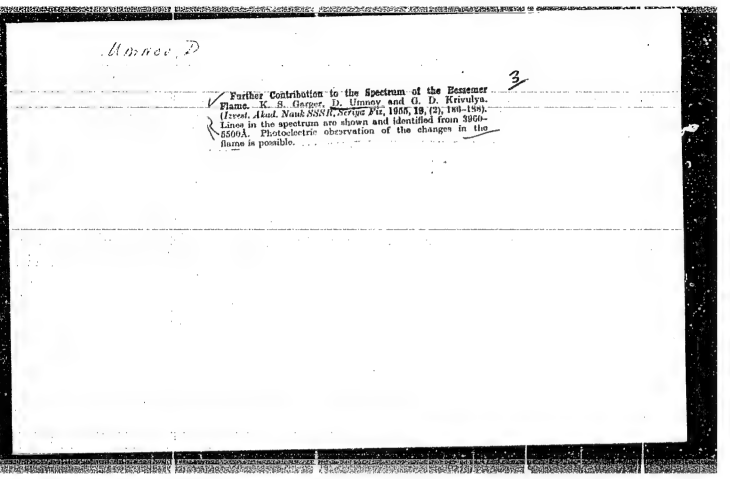
Author : Umov. A.
Inst : Not given.

Title : The Origin of Apiculture in the Kurganskaya Oblast.

Orig Pub: S. kh. Sibiri, 1958, No 6, 99-100.

Abstract: Apiculture originated in the above-mentioned Siberian oblast at the end of the last century.

Card 1/1



Transport, w. 1.4 Elystoherr . H.7.5 charcoll, m.1.5 this d. 6.7c.

Transport in the of the Commissional Laborator in the second by midding 33,012 tons of c.1 from under a label I. Mert!

30 n., Dis5-7 0 164.

R. Shakhta Transport by Mercy breath Pockepty wakugent,

Kishara

TISHCHENKO, V.M.; D'YACHENKO, N.Z.; DOTSENKO, I.I.; PLAKSIN, A.A.; BANSHCHIKOV, V.I.; UMNOV, G.Ye.

New record set by the V.I.Banshchikov brigade of mining 60,144 tons of coal from under a shield in one month. Ugol' 40 no.2:8-11 F '65.

(MIRA 18:4)

1. Shakhta "Ziminka-Kapital'naya" Kuznetskogo basseyna.

UMNOV, G.Z.

137 · 1958 - i - 107

Translation from: Referativnyy zhurna! Metallurgiya, 1958 Nr 1 p 17 (USSR)

AUTHOR: Umnov, G. Z.

TITLE: Dredging Experience in the Magadan Region (Opyt drazhnykh

SOURCE PRODUCTION OF LIGHT AND DEPOSIT CONTROL OF SUCCESSION SERVICES SERVI

rabot v Magadarskov oblasti)

PERIODICAL: Kolyma, 1956, Nr 4, pp 20~35

ABSTRACT: Experience in the thawing of frozen ground at the Chay-Ur'insk and Omchak dredging areas, preliminary stripping of peat successfully performed at the Gastello placer, assembly and operation of dredges, winter mothballing of dredges, and the economics of dredge operations are described. The method of working alluvial deposits at Dal'stroy enterprises with consideration of current progress in the techniques and processes of mining permits the

progress in the techniques and processes of mining permits the conclusion to be drawn that under appropriate conditions of mining geology uniform employment of heavy equipment (210-380 liter dredges) is the most economical and productive method for use

in open workings.

A, Sh.

Card 1/1 1. Bredges-Operation 2. Mining industry-Equipment-USSR

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858010004-4"

Uninov, G.Z.

137-1958-1-90

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 1, p 16 (USSR)

AUTHOR: Umnov, G. Z.

TITLE: Let us Guarantee That All Dredgers Are Used to Full Capacity

(Obespechim rabotu vsekh drag na polnuyu moshchnost')

PERIODICAL: Kolyma, 1957, Nr 5, pp 12-13

ABSTRACT: Preparations for the washing season at the Chkalov placer of

the Western Mining Administration are described.

A. Sh.

1. Mines--Equipment 2. Dredges--Applications

Card 1/1

GURVICH, I.B.; IVANOV, N.M.; UMNOV, I.A.; SHNEYDER, G.K.

Raising technical and economic indices for bottom-valve carburetor engines. Avt. prom. no.1:9-14 Ja *58.

1. Gor*kovskiy avtoravod.
(Automobiles--Engines)

RELIGIBLE CONTROLLED PERSON DE LA CRESCO CARACONES CONTROL CONTROL CONTROL DE CONTROL DE

12(2

507/113-59-6-10/21

AUTHOR:

Yegorova, A.P., Umnov, I.A., Meshcheryakov, I.G., Gurvich, I.B., Candidate of Technical

Sciences

TITLE:

The Temperature Field of Crankshaft Bearings

PERIODICAL:

Avtomobil'naya promyshlennost', 1959, Nr 6, pp 29-31

(USSR)

ABSTRACT:

The article describes tests carried out at the Gor'kiy Automobile Plant to establish the influence of various factors on the temperature field of the crankshaft bearings of M-20 and M-21A four-cylinder engines. Reference is made to similar tests carried out by the MVTU imeni Bauman on the crankshaft bearings of a GAZ-51 in 1948. The influence of the rpm, engine load and viscosity of the oil on the bearings is shown in Figure 2. Speed is seen to be the biggest factor, as every 500 rpm increases the temperature of the bearings from 12° at low rpm to 22° at maximum rpm. The addition of 2% colloidal

Card 1/3

307/113-59-6-10/21

The Temperature Field of Crankshaft Bearings

graphite to the SU machine oil used reduced the temperature by 6-12% in the M-21A and not more than 6% in the M-20 (Figure 3). The effect of the oil pressure (Figure 4) is given; reduction of the oil pressure from 3 to 2 kg/cm increased the temperature of the bearings by 3-7% in the M-21-A but had no effect in the M-20. It is shown in Figure 5 how opening the throttle increases the temperature even though the rpm are constant. The crankshafts of both engines were then revolved hot and cold to find the effect of the combustion on the bearing temperature. No change was observed in the M-20 but there was an increase of 1-3% in the M-21-A. The deterioration in the hardness of tellurous babbitts due to increased temperature is shown; the figures are 18.1 H_B at 20°C and 4.92 at 150°C. To reduce the temperature of the bearings

Card 2/3

12(2)

SOV/113-59-6-10/21

The Temperature Field of Crankshaft Bearings

the following measures are recommended: use of low-viscosity oil during running-in and normal use; addition of colloidal graphite, etc.; increase of oil pressure. There are 4 diagrams, 1 graph and 1 table.

ASSOCIATION: Gor'kovekiy avtozavod (Gor'kiy Automobile Plant)

Card 3/3

Umnov, M. P.

7/1/2 Amerikanskaya Bulaya Babochka - Novyi Vrendi L' Rusteniy
Kisheknev, Rosindat Hollavii, 1955, 27 S. a 773. 20
Sn. 3.000 M.Z. Beepl. (3-4/10) P 500. 0

UMNOV, M.P.

New plant pest in Europe, the fall webworm (Hyphantria cunea Drury).

Zool.shur. 34 no.6:1292-1314 H-D '55. (MLRA 9:1)

1.TSentral'naya laboratoriya po karantinu sel'skokhozyaystvennykh rasteniy Ministerstva sel'skogo khozyastva SSSR,

(Fall webworm)

TATAL BARANGAN PARANGAN PARANGAN

USSR / General and Specialized Zoology. Insects.

P

Abs Jour: Ref Zhur-Biol., No 2, 1958, 6828.

Author : Ilmnov, M. P.
Inst : Not given.

Inst : Not given.
Title : The Japanese Bark Beetle - a very Dangerous

Forest Pest.

Orig Pub: Lesn. kh-vo, 1956, No 11, 46-47.

Abstract: Xylosandrus germanus is found in Japan, Korea

and on Taiwan. It was brought in the USA in 1932, where it spread widely. This bark beetle was discovered in 1952 in Germany in the region of the city of Darmstadt, and in 1954 in 24 new places. Here it inhabited the beech, oak, birch, white accia white beech and the plane maple trees, rarer elm, walnut, fir and pine trees (mostly on absolutely healthy trees); it was also found on

Card 1/2

USSR / General and Specialized Zoology. Insects.

P

Abs Jour: Ref Zhur-Biol., No 2, 1958, 6828.

Abstract: lumber in warehouses. It had two to three hatchings. The larvae developed in the wood of the trunk and branches. The beetle was described; it was similar to the unpaired, and the unpaired omnivorous bark beetles. The females ejected from the passages in the first 4-5 days a flour-like white powder, afterward pressed into icicles, which hung at the entrance to the passages and then fell to the ground; by these icicles it was easy to discover the plants inhabited by the beetles. This dangerous pest was subjected by the quarantine inspection to observation. -- A. P. Adrianov.

Card 2/2

37

KOULA, Vstalav [Koula, Véclav], doktor, inzh.; DURASOVA, Milada, inzh.;
UMNOV, M.P., kand. sel'skokhozyaystvennykh nauk,[translator],;

DURSIT, V.F., red.; BELEVA, M.A., tekhn. red.

[Aerosols in plant protection] Aerozoli v zashchite rastenii.

Moskva, Izd-vo inostr. lit-ry, 1957. ll7 p. [Translated from the Czech].

(Aerosols)

(Spraying and dusting in agriculture)

UMNOV, M.P.

USSR/Plant Diseases - Diseases of Culsivoted Plants.

0 - 3

Abs Jour : Ref Mar - Biol., No 0, 1050, 11828

Author

: U.2207, 1......

Inst Title

: Who Use of Dinibracionation in Caschoslovakia to

Mighidate the Saureer of Potato Kneer.

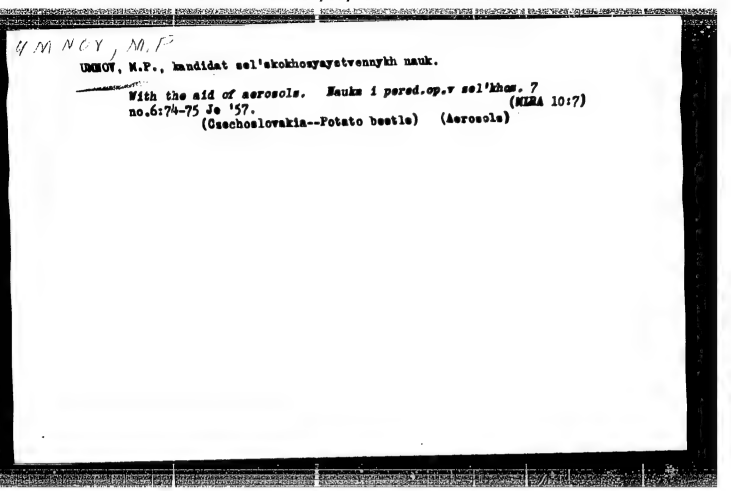
Orto Pub

: Larbehilla rast. of wretts, I between 1997, No h, gr

Mourae's in abouted.

Card 1/1

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858010004-4"



Attacks of new pests on the agriculture of Europe. Priroda 46 no.7:43-50 Jl '57. (MEA 10:8)

1.TSentral' naya laboratoriya po karantinu sel'skokhozyaystvennykh rauteniy, Moskva. (Europe--Agricultural pests)

RATAY, Karel [Rataj Karel]; UMNOV. M.P. [translator]; GUNAR, I.I., red.; KLINDEKO, S.V., tekhn. red.

[Chemical control of weeds in flax] [Translated from the Czech]
Khimicheskaia bor'ba s sorniakami v posevakh l'na. Pod red. I.I.
Gunara. Moskva, Izd-vo inostr. lit-ry, 1958. 122 p. (MIRA 11:10)
(Weed control) (Flax)

COUNTRY : USBR F-5
CATLGORY :

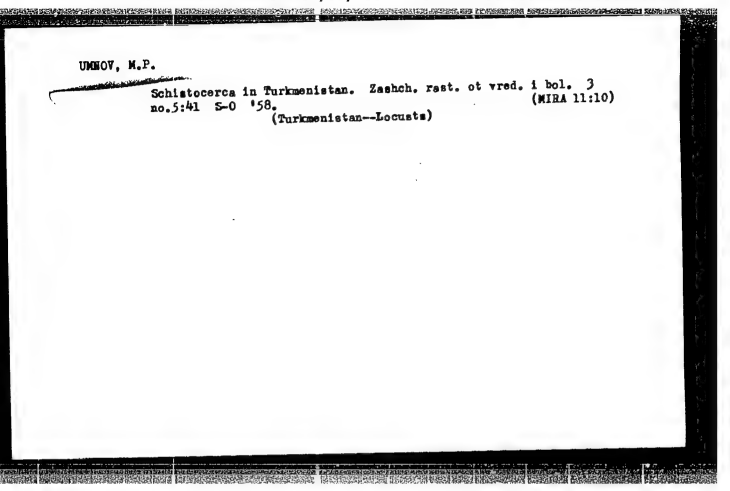
AEJ. JOUR. : RZBiol., No. 19, 1958, No. 87705

AUTHOR : Unnov, M. P.
INST. : The American White Both and Its Control in Europe. [Fall &eb-worm, hyphantria cunea]. (A neview).

CRIG. PUB. : Eb. in. s.kn. inform., 1958, No 4, 22-28

ABSTRACT : No abstract.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858010004-4"



"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858010004-4

UMNOV, M.P.

Determining the time of appearance of different metamorphic stages of insect peats [with summary in English]. Zool, zhur. 37 no.1:27-of ja 158.

1. TSentral'naya laboratoriya po karantinu sel'skokhosyaystvennyth rasteniy Ministerstva sel'skog khosyaystva SSSR, Moskva.

(Insects, Injurious and beneficial)

(Temperature—Physiological effect)

ender de korronieren forentalen errentalen bestraten bestraten bestraten

-USSR / General and Special Zoology. Insects. Harmful P Insects and Mites. General Problems.

Abs Jour: Ref Zhur-Biol., No 1, 1959, 2248.

Author : Umnov, M. P.

Inst: Not given.

Title: Contribution to the Problem of Indications of the Appearance of the Stages of Insect Pests.

Orig Pub: Zool. zh., 1958, 37, No 1, 27-33.

Abstract: In thermostatic experiments of the pupal stage development of Hyphantria cunea Drury begins at temperatures of more than 16° and requires in all 200° of effective temperatures. These data correspond to the development stages of summer pupae in nature. But in the spring the butterflies emerge from the hibernated pupae at a lower

Card 1/3

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858010004-4"

USSR / General and Special Zoology. Insects. Harmful P Insects and Mites. General Problems.

Abs Jour: Ref Zhur-Biol., No 1, 1959, 2248.

PATERINES SATTEMENTAL SEA DE LA CONTROL DE L

Abstract: sum of effective temperatures (157°-181°).

However, calculating the average daily temperature from the hourly temperatures, the true sum of effective temperatures (183.4-206.5%) is close to the experimental; that is, similar temperature conditions are necessary for the development of hibernated and summer pupae. The organization of observations by the hour is difficult and their processing is involved. The author suggested that the sum of effective temperatures be calculated by means of summing up the average daily temperatures, but that the value of "the threshold of development" be lowered from 10° to 9°; one degree compensates for the heat, not

Card 2/3

15

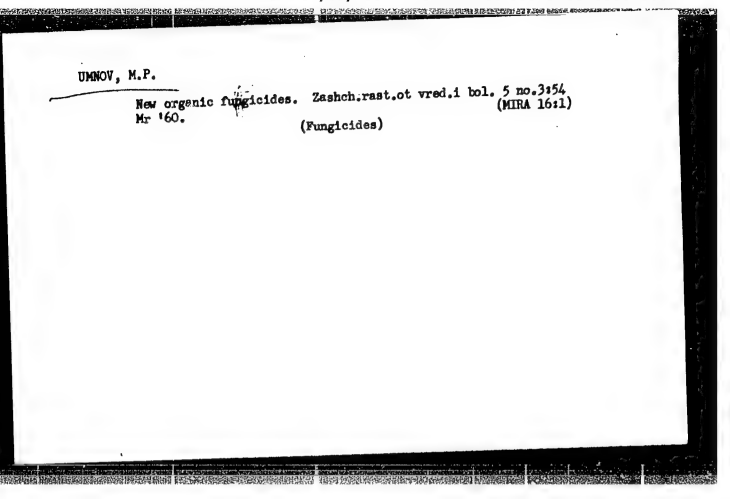
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858010004-4"

USSR / General and Special Z ology. Insects. Harmful Insects and Mites. General Problems.

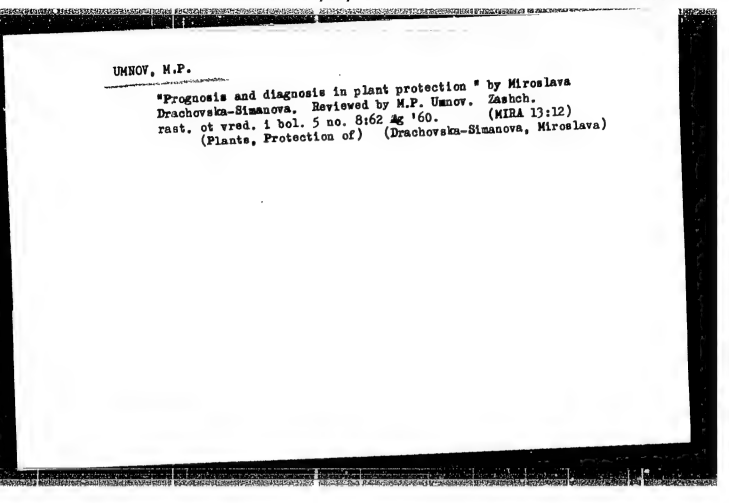
Abs Jour: Ref Zhur-Biol., No 1, 1959, 2248.

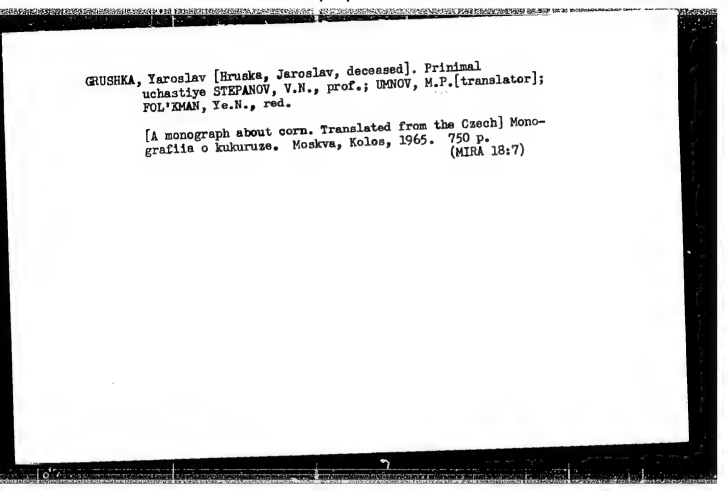
Abstract: taken into account when the average daily temperatures above 10° were summed up. The sums of the effective temperatures are very close to 200°, which were calculated (according to actual data in Zakarpatskaya Oblast' for 1953-1957) when the relative threshold of development was 9°. -- A. P. Adrianov:

Card 3/3



APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858010004-4"





COUFTRY : Ussk M-4.
CATLEGORY :

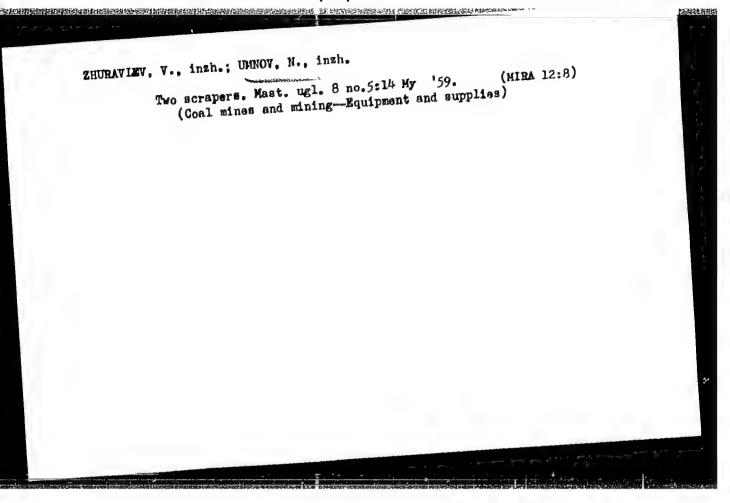
ALL FOUR. : RZBiol., No. /9 1959, No. 27024

ANTHOR : Usscy, N.
LNST. :
ITTLE : Corn in the lamins.

ORIG. PUB. : kukuruza, 1957, No. 6, 53

ABSTRACT : in the Gorno-Budakhchanskaya Chlast', on clevitions of up to 3200 m, corn is successfully grown on cellective farms, with high yields, not only of green on cellective farms, with high yields, not only of green feed but also of cars in the milk stage of maturity.

CARD: //



APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858010004-4"

TORBIN, I.; MIKOL'SKIY, K.; UMNOV, N.

Provide collective and state farms with high-quality seed corn.
Muk.-elev. prom. 25 no.8:6-8 Ag '59.

1. Krasnodarskoye krayevoye upravleniye khleboproduktov.

(Gorn (Maise))

30(1)

SOV/99-59-11-12/15 radzhik SSR

AUTHOR:

Umnov, N.N., Honored Agronomist of

TITLE:

Irrigation in Mountainous Badakhshan

PERIODICAL:

Gidrotekhnika i melioratsiya, 1959, Nr 11, pp 53-55

(USSR)

ABSTRACT:

This article deals with agriculture, and primarily with construction of canals and irrigation in the Gorno-Badakhshan Autonomous Oblast' of the Tadzhik SSR. The author briefly and interestingly reviews the climatic and natural features of this mountainous region, as well as the state of agriculture and irrigation, with particular reference to the pre-revolutionary period. Mentioned in this connection is Marod-Ali Safoyev, a Shugnanets and local builder of aqueducts. In this oblast', states the author, special attention is devoted to the construction of irrigation facilities at the collective farms as the basic condition for the further growth of the economy. Reference is made to the Barzud-Derzudskiy Canal (Fig 1), 14 km long at an altitude of 3100 meters, feeding the Hushan valley (Rushan rayon), as well as the Tupkhon Canal in the Ishkashim rayon, completed in the autumn

Card 1/4

CIA-RDP86-00513R001858010004-4" APPROVED FOR RELEASE: 04/03/2001

SOV/99-59-11-12/15

Irrigation in Mountainous Badakhshan

of 1958; this canal provides irrigation for the "Put' Kommunizma" collective farm which grows winter wheat, legumes, corn, potatoes and alfalfa as high as 3650m above sea level. Briefly described is a 70,000 hecabove sea level. Briefly described is a 70,000 hecabove sea level. Briefly described is a 70,000 hecabove seation of the mountainous Alay valley, lying tare section of the mountainous Alay valley, lying tare section of the murgab and Zaalay ranges, but used by the Pamir folk of Badakhshan; colges, but used by the Pamir folk of Badakhshan; colges, but used by the Pamir folk of Badakhshan; colges, but used by the Pamir folk of Badakhshan; colges, but used by the Pamir folk of Badakhshan; converting this land rayons (Gorno-Badakhshan AO) are converting this land rayons (forno-Badakhshan AO

Card 2/4

SOV/99-59-11-12/15

Irrigation in Mountainous Badakhshan

ched 14-19 (metric) centners per hectare as opposed to yields of 4-5 centners before the revolution. Livestock raising, gardening and agriculture are developing in the Pamir; for the first 8 months of 1959 agricultural income for each of more than half of the oblast' collective farms was 1.5 to 4 million rubles. A large program of canal building is presently under western Pamir the Seway, states the author: in lektsionnyy dasht and Isor (Ishkashim rayon) canals, on the perzud Islands and in the Vomar flood lands eastern Pamir, and canals in (Rushan rayon), in the Rang-Kul' Lake region. In the mountain plateau eastern Pamir a network of wells for yak and sheep farms is under construction. An excavator station, the first in the Pamir, has been set up in connection with the irrigation construction program of the Seven-Year Plan, and in 1959 additional automobiles, excavators, S-80 bulldozers, compressors, cranes and mobile technical shops were received. The following persons are mentioned: S.F. Prudnikov, irrigation worker, and Balkhov, Shabozkhonov, Khil:

Card 3/4

"APPROVED FOR RELEASE: 04/03/2001

CIA-RDP86-00513R001858010004-4

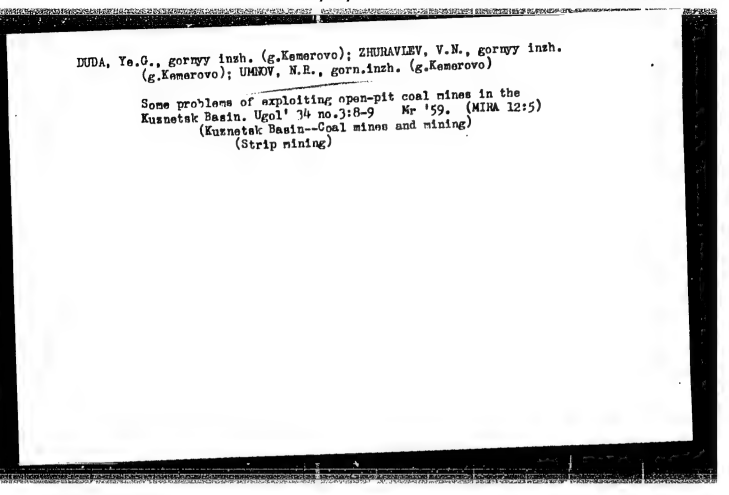
sov/99-50-11-12/15

Irrigation in Mountainous Badakhshan

vatshayev, Mirzobekov, and Shodavlyatov, irrigation technicians. There is 1 photograph and 1 Soviet reference.

Card 4/4

CIA-RDP86-00513R001858010004-4" APPROVED FOR RELEASE: 04/03/2001



DUDA, Ye.G., govnyy insh.; ZHURAVLEV, V.N., gornyy insh.; UMNOV, N.R., gornyy inzh.

Utilization and capacity of the excavator fleet in Kuznetsk Basin openent mines. Ugol' 34 no.7:21 Jl '59.

(MIRA 12:10)

1. KuzmilShakhtostroy.

(Kuznetsk Basin...Strip mining) (Excavating machinery)

DUDA, Ye.G., inzh.; POFOV, I.N., inzh.; UMNOV, N.R., inzh.

Improving the technology and labor organization of loading rock and drilling holes in the sinking of vertical shafts.

Trudy KuzNIIshakhtostroia no.1:20-30 163. (MIRA 17:8)

UMMOV, N.R., inzh.; FOFOV, I.N., inzh.

SMBU-1 unit for drilling boreholas with multiple drills in shafts.
Shakht. stroi. 7 no.10:3-6 0 '63.

1. Institut KuzMIIshakhtostroy.

VYATRIE, Ye., assistent; UNEOV. P.

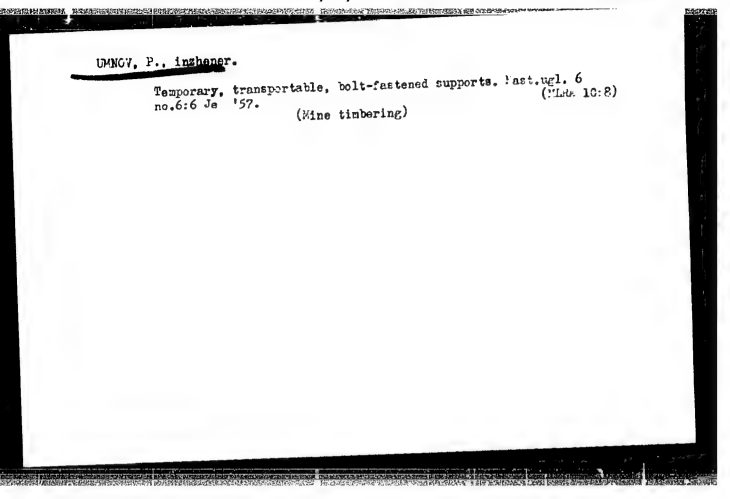
Anchored timbering in the stope. Mast.ugl. 6 no.2:4-6 f '57.

Anchored timbering in the stope. Mast.ugl. 6 no.2:4-6 f '57.

(MIRA 10:4)

1. Kafedra stroitel'stva gornykh predpriyatiy Kemerovskogo
gornogo instituta (for Vyatkin). 2. Machal'nik gornogo otdela
kombinata Kusbassugol' (for Unnov).

(Kusnetsk Basin--Mine timbering)



UMOV, Pavel Alekseyevich. Prinimali uchastiye: VEDENEYEV, V.A., inzh.; CHLENOV, M.Ya., inzh.; SHALYT, G.M., nauchn. red.; MUPKINA, V.G., red.

[Maintenance of municipal electric power distribution networks] Obsluzhivanie gorodskikh elektricheskikh setei. Moskva, Vysshaia shkola, 1965. 234 p. (MIRA 18:2)

UMNOV, P.I.

Kuznetek Basin miners struggle to fulfill the seven-year plan.

(MIRA 15:9)

Ugol' 37 no.8:10-13 Ag '62.

1. Nachal'nik tekhnicheskogo upravleniya Kombinata ugol'nykh predpriyatiy Kuznetskogo kamennougol'nogo basseyna.

(Kuznetsk Basin--Coal mines and minina--Labor productivity)

UMNOV, P.I.

First results of using powered supports and machinery units in the Kuznetsk Basin. Ugol' 38 no.11:46-48 N '63.

(MIRA 17:9)

1. Nachal'nik tekhnicheskogo upravleniya kombinata Kuzbassugol'.

DROZDETSKIY, Vasiliy Vasil'yevich; UMNOV, P.M., prepod., retsenzent; MGALOBLISHVILI, A.F., zasl. uchite. Gruz.SSR, retsenzent; SANADIRADZE, E.A., prepod., retsenzent; USPENSKIY, A.F.,

[Nathematical textbook for t pographic schools] Posoble pomateratike dlia topograficheskikh tekhnikumov. Moskva, Izdvo "Nedra," 1964. 335 p. (MIRA 17:7)

1. Tomskiy topograficher'in tekhnikum (for Un m). 2. Tbilis-skiy topograficherkiy tekhnikum (for Sanadiradze).

UMNOV, P.S., mostovoy master

Repairing a restangular cultert. Fut' i mut. khez. & nc.10:20 '64.

1. Stantsiya Ul'yanovak, Kuyhyshevakey dorogi.

(Mira 17:12)

| CANEGORY | USBE M : Gul vivated Plants. Pototous. Vagutables. | ! ; | |
|---------------------|---|------------|--|
| ABS, JCUR. | Cleur Dita, 10. 2, 1959; Ma. 1655. | | |
| ATTHER TIMES | Sudakavich, Yu.; Conov. V. Chishminsk Agric. New Conjugation Stat. | | |
| ingio, pua, | * D. wh. Amaddarii, 1907. No.10, 36-37 | | |
| TOASTRACT | coving the years of 1995 through 1)th, the Chicheless agricultural-meteoralogical station has started and efficiency of maisture in the solion the potato cropians greater the reserver were of productive soil maisture, the higher the crop was. Alter irreseade withouthy of leaves, there continued the growth of potato tuber which varied gravity from 19 to 39 certains/heaters. | 0 <u>.</u> | |
| | Ya. G. OForoLova | | |
| CAPID: | η_{μ} | ; | |
| the secondary a way | rau - angungda dama gilanah salam daga daga salam salam dag daga salambiyan daga daga salambiyan daga daga daga daga salambiyan daga daga daga daga daga daga daga da | ! | |
| | | | |

KOVERDYAYEV, N.S.; POTASKAYEV, S.V.; UMNOV, V.A., inzhener, redaktor; MODEL', B.I., tekhnicheskiy redaktor

[Meshing elements of bevel gear transmission; reference tables]
Elementy zatsepleniia konicheskikh subchatykh peredach; spravochnye
tablitsy. Moskva, Gos.nauchno-tekhn. izd-vo mashirostroit. lit-ry,
1955. 263 p.

(Gearing, Bevel)

PROPOSITION OF THE PROPERTY OF

14. V

ACHERKAN, N.S., doktor tekhnicheskikh nauk, professor, redaktor; BELYAYEV, V.N., kandidat tekhnicheskikh nauk, dotsent; BIDERMAN, V.L., kandidat tekhnicheskikh nauk; BOROVICH, L.S., kandidat tekhnicheskikh nauk; GASHINSKIY, A.G., inzhener; GORODETSKIY, I.Ye., doktor tekhnicheskikh nauk, professor; IVANOV, B.A., doktor tekhnicheskikh nauk, professor; KOLOMIYTSEV, A.A., kandidat tekhnicheskikh nauk, dotsent; KRAGEL'SKIY, I.V., doktor tekhnicheskikh nauk, professor; MAZYRIN, I.V., inchener; NIKOLAYEV, G.A., doktor tekhnicheskikh nauk, professor; PETRUSEVICH, A.I., doktor tekhni. cheskikh nauk; POZDNYAKOV, S.N., dotsent; PONOMAREV, S.D., doktor tekhnicheskikh nauk, professor; PORTUGALOVA, A.A., kandidat tekhnicheskikh nauk; PRONIN, B.A., kandidat tekhnicheskikh nauk; RESHETOV, D.I., doktor tekhnicheskikh nauk, professor; RESHETOV, L.N., doktor tekhnicheskikh nauk, professor; SAVERIN, M.A., doktor tekhnicheskikh nauk, professor; SAVERIN, M.M., kandidat tekhnicheskikh nauk; SLOBODKIN, M.S., inshener; SPITSYN, N.A., doktor tekhnicheskikh nauk, professor; STOLBIN, G.B., kandidat tekhnicheskikh nauk, dotsent; UMNOV, Y.A., inzhener; CHERNYAK, B.Z., kandidat tekhnicheskikh hauk; SHCHEDROV, V.S., kandidat tekhnicheskikh nauk, dotsent.

[Machine parts; collection of materials on calculation and design in two volumes] Detali mashin; sbornik materialov po raschetu i konstruirovaniiu v dvukh knigakh. Izd.2. Moskva. Gos. nauchno-tekhn. izd-vo mashinostroit.i sudostroit.lit-ry. Vol. 2. 1953. 560 p. (MLRA 6:12)

(Machinery-Design)

USSE/Chemistry - Spectral analysis

Card 1/1

Pub. 43 - 60/97

Authors

Garger, K. S., and Umnov, V. D.

Title

About the spectrum of the Bessemer flame

Periodical :

Izv. AN SSSR. Ser. fiz. 18/2, 279-280, Mar-Apr 1954

Abstract:

The flame spectrum of a Bessemer converter is considered of great importance in connection with the development of spectral methods for the control of Bessemer processes which take place within very short periods of time (8-15 minutes). Using a reconstructed spectrograph styloscope the authors made a detailed investigation of the flame spectra according to separate blast periods of the converter. The results obtained are described.

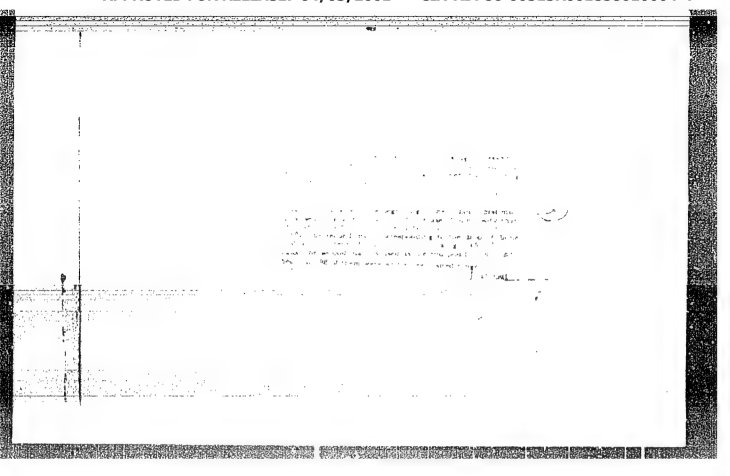
Institution :

The Arsenichev Evening Metallurgical Institute, Dneprodzershinsk and the

F. Dzerzhinskiy State Metallurgical Plant, Dneprovsk

Submitted

.....



"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001858010004-4 HATEL HARD TAKES AT THE HET HE DE TOTAL DE SE DE TOTAL DE SE DE LE SE DE L'EMPER DE L'ARTES DE L'AR

CAMON VID

USSR/Optics - Optical Methods of Analysis. Instruments.

K-7

Abs Jour : Referat Zhur - Fizika, No 5, 1957, 13089

Author

: Garger, K.S., Ummov, V.D., Krivulya, G.D.

Inst Title

: Investigation of the Radiation of a Bessemer Flame.

Orig Pub

: Sv. tr. Dneprodzerzhinsh, vech. metallurg. in-ta, 1955, 1,

54-63

Abstract

: To clarify the possibility of controlling the Bessemer process by optical methods, complex experiments were performed, including a successive photography of the spectrum of the flame of the converter, its visual observation, and automatic recording of the intensity of radiation in various regions of the spectrum. At the same time, gas and metal samples were taken, the temperature of the flame was measured by an optical pyrometer, and the flow and pressure of air were recorded. It is shown that it is pos-

sible to control the course of the process from the

Card 1/2

USSR/Optics - Optical Methods of Analysis. Instruments.

K-7

Abs Jour : Ref Zhur - Fizika, No 5, 1957, 13089

医数据的数据 医内侧 使用容易 医克尔特氏 不知,这种中心之间,这是一种的一种,但是是一种的人的一种,但是是一种的人的,但是是这种的人的是是一种的人,但是是

difference in the luminescent and thermal radiation of the flame, and with the aid of visual observation of the

spectrum of the iron.

Bibliography, 12 titles.

Card 2/2

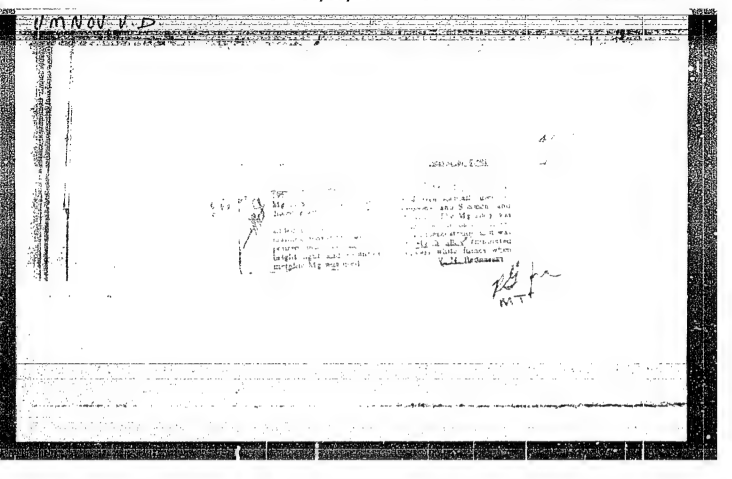
GARGER, K.S.; UMNOY, V.D.; KRIVULYA, G.D.;

More on the spectrum of the Bessemer flame. INV.AN SSSR.Ser.fix.
19 no.2:186-188 Mr-Ap '55. (MLRA 9:1)

1.Dnsprodsershinskiy vecherniy metallurgicheskiy institut imeni Arsenicheva.

(Tartu-Spectrum analysis--Congresses)

| , | Clmnov, V | <i>V.</i> 1 | | | E CONTRACTOR | 23233 EM. 244 | The state of the s | .\ | |
|---------|---|--|--|--|--|--|--|-----|--|
| | acv/1700 11, 1956. 10th all-thion Speatroscopy) rides Its: | Ma.); Solences; Solences; Solences; M. Rayakiy, S. Willyanchuk S. Willyanchuk ences; A. We. | i technical studies All Union Confer- and include by arried out by and include The for controlling and incharge, and and whore, tive spectrum five spectrum five spectrum five spectrum and and yets and and yets and yets principles and principles and | Md 402 | Steel tot | gren 410 | 0 TO 1 | | |
| | spektrekop 1418 of the 21 Atomie 268 p. (46 6091es print neuk 3388. | oisn, (Men Mathematic Mathematic Mathematic Solences Mances Mances Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical Menatical | Asiatic and section to the light all-older were carried as of the light all-older as of the light all-older as of the light as | manner and were above maximum out entertaint of the first phanovskays. Spectral forthorwings, Spectral forther managements of aluminum in filloyed Steel With the Aid of Solutions | Cearovaidy, A.O. Spectrum Microanalysis of High-alloy Steel and Meak-resistant Alloys Meanells, M.E. Spectrographic Determination of Mitanium in Mills 2007 and Mills 1799 of Steel | Serger, E.S., G.D. Erruiys, V.I. Troffmovs, and V.D. Danov. Studying the Flame Spectrum of a besemen Converter Firm the Aid of an 138-51 Spectrograph Shin'sh, E.A. Shift of Calibration Curves in the Spectrum | Vinnichenko, Quantitative - Micmenta in Luminophore | 1 - | |
| | E I BOOK ERFLOI oveshchaniys Po opping Po opping Po p. 1956. Well p. 4(9)) 3,000 opping Residenty | Landsberg, Academician, or of Mysical and Mathe octor of Mysical and Mathematical Sold and and Mathematical Sold and Mathematical Sold and Mathematical Sold and Mathematical Sold Spylatel Sold Spylatel Sold Spylatel Sold Spylatel Spylat | TT set to the part of the part | .K. Krithanovski | Microanalysions) Microanalysions) Paphic Determin | ra, V.I. Trofilm ctrum of a beas pectrograph Calibration Cur | Steel M.I. Rerows, and B.M. Vi termination of fraces of B ulfide | · | |
| | Markettef 1. | bard: 0.5. Len calmid, Detor calmid, Detor tradit, Cendida e of Flysical e of Flysical d), Botor of da, Botor of L. Gazar; Teol L. Gazar; Teol da of specirosed da of specirosed | his volume apericacion portracional facilitation di spectros on the same of all photos on tent of a spectros of apericación di spectros of apericación di spectros of apericación di spectros | Yu.Ye., and R. ation of Alumin | - A.Q. Spectra -resistant Alic E.S. Spectrogramd MI-123 type | the Flags Spend of an ISP-51 31 | of Steel L. M.I. Bervol Determination c Sulfide | , | A CONTRACTOR OF THE PROPERTY O |
| | M(7) | 一面发发型的工程设计的 | OCTAMARE: This of accurate an open american of accurate an open accurate processing and accurate processing and accurate and accurate and accurate and accurate and accurate and accurate accura | Enloweddy, Determine of Seluci | Commontality Beanelise Eniday | Studying the aid | Elbisov, G.I., Elbisov, G.I., Spectral De pure Eine 3 Card 23/33 | | The same of the sa |
| in like | | | | | | | | | |



CMNEV, V.

24-12-17/24

AUTHORS: Goncharenko, N.I., Zaykov, S.T. Kravtsov, P.Ya.,

Umnov, V.D. (Khar'kov).

Use of ore-limestone briquettes in convertors. TITLE:

(Primeneniye rudoizvestnyakovykh briketov v konverternom

proizvodstve).

PERIODICAL: Izvestiya Akademii Nauk SSSR, Otdeleniye Tekhnicheskikh Nauk, 1957, No.12, pp.78-80 (USSR).

ABSTRACT: Use of oxygen in convertors with basic lining permits processing of open hearth pig containing up to 0.30% P and up to 0.08% S. Therefore, acceleration of the process of formation of liquid lime-iron slag during the blowing, which lasts only 12 to 15 minutes, is of great importance. On the suggestion of the Ukrainian Institute of Metals (Ukrainskiy Institut Metallov) several series of experiments were made in the shops of the imeni Petrovskiy Works and the Yenakiyevo Works substituting iron ore and limestone by ore-limestone briquettes. The speeding up of the process of slag formation if such briquettes are used is attributed to the larger specific surface and the good mixing of the limestone and ore which, before briquetting, are crushed to a size of 1 to 3 mm. For

making the briquettes, rich powdery iron ore with a low Card 1/3

ALE MARKONING CONTROL OF THE PROPERTY OF THE P

Use of ore-limestone briquettes in convertors.

24-12-17/24

In one of the Works two content of silica is used. series of experimental melts were made (60 melts, melting temperature 1250°C) with ore-limestone briquettes of the following composition: 27.12% Fe, 38.74% Fe,03, 2.55% SiO2, 21.44% CaO, 0.72% MgO, 0.95% Al2O3, The slag formation is 0.12% MnO, 0.02% P, 0.022% S. so rapid that slag specimens taken from the convertor three minutes after the beginning of the blowing period were perfectly homogeneous in spite of the fact that they contained 32% CaO; the data given in Table 3 indicate that the basicity of the slag after three minutes blowing remained almost constant and this proves the full and rapid dissolution of the limestone in the slag. Rapid slag formation and a high reaction ability was also proved in the experiments at the Yenakiyevo Metallurgical Works. Due to the higher fluidity of the slags obtained

liquid pig-iron is also lower, resulting in an increase in output of 1 to 1.6% and a reduction of the specific oxygen consumption. Thus, ore-lime briquettes substituting

with a briquette variant, the bauxite consumption is reduced by 55 to 60% and the specific consumption of

Use of ore-limestone briquettes in convertors.

24-12-17/24

all the admixtures used at present represent fundamentally a slag forming mixture and a cooling agent and such a substitution leads to simpler and easier operation of convertor shops. There are 3 figures and 4 tables.

SUBMITTED: April 19, 1957.

AVAILABLE: Library of Congress.

Card 3/3

SOV/ 137-58-7-14188

Translation from: Referativnyy zhurnal Metallurgiya, 1958, Nr 7, p 32 (USSR)

AUTHORS: Garger, K.S., Krivulya, G.D., Umnov., V.D., Ul'yanov, D.P., Mamchits, K.A., Petrov, S.A., Sorokin, A.A.

TITLE: Automation of Converter process Control (Avtomatizatsiya

kontrolya konverternykh protsessov)

PERIODICAL: Tr. Nauchno-tekhn. o-va chernoy metallurgii, 1957, Vol 18, pp 738-742

ABSTRACT: A brief presentation is made of the history of the development of control of Bessemer blow, first by visual inspection and later performed with the aid of a photoelectric cell and a spectroscope. There follows a description of monitoring with the aid of the differential photoelectric method as developed by the Dneprodzerzhinsk Evening Institute of Metallurgy in conjunction with the im. Dzerzhinskiy Metallurgical Plant, termed the W-diagram method because of the shape of the record produced. A description is provided of the means by which this method is applied; the results of the use of the method under shop conditions are presented, as are economic indices pertaining to its introduction and prospects for its development. M.

Card 1/1

1. Furnaces--Control systems 2. Photoelectric cells--Applications

AFANAS'YEV, S.G.; KOSTENETSKIY, O.N.; SHUMOV, M.M.; IVANOV, Ye.V.; PAVLOV, A.I.; GARGER, K.S.; KRIVULYA, G.D.; UNNOV., V.D.; UL'YANOV, D.P.; MAMCHITS, K.A.; PETROV, S.A.; SOROKIN, A.A.; FRIMAN, Ye.L.; EPSHTEYE, Z.D.; IVANTSOV, G.P.; NETESIH, A.Ye.

Reports (brief annotations). Biul. TSNIIGHM no.18/19:106-107 157. (MIRA 11:4)

1. Zavod im. Petrovskogo (for Kostenetskiy). 2. TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii (for Shumov, Epshteyn, Ivantsov). 3. Vsesoyuznyy nauchno-issledovatel'skiy institut ogneuporov (for Ivanov). 4. Stal'proyekt (for Pavlov). 5. Metallurgicheskiy zavod im. Dzerzhinskogo (for Garger, Krivulya, Umnov, Ul'yanov, Mamchits, Petrov, Sorokin). 6. Dnepropetrovskiy filial Gipromeza (for Fridman). 7. TSentral'nyy institut informatsii chernoy metallurgii (for Metesin)

(Bessemer process)

ZAYKOV, S.T., kand. tekhn. nauk; KOROBOV, I.I., ingh.; KOSTENETSKIY,
O.N.,ingh.; KRAYTSOV, P.Is., ingh.; LIFSHITS, S.I., kand. tekhn.
nauk; RUBINSKIY, P.S., ingh.; UMNOV, V.D., ingh.

Using limestone-ore briquettes during caygen blast through pig
iron in converters. Biul. TSNIIGHM no. 10:15-21 '58. (MIRA 11:7)

(Bossemer process)

UMNOV, V. D.

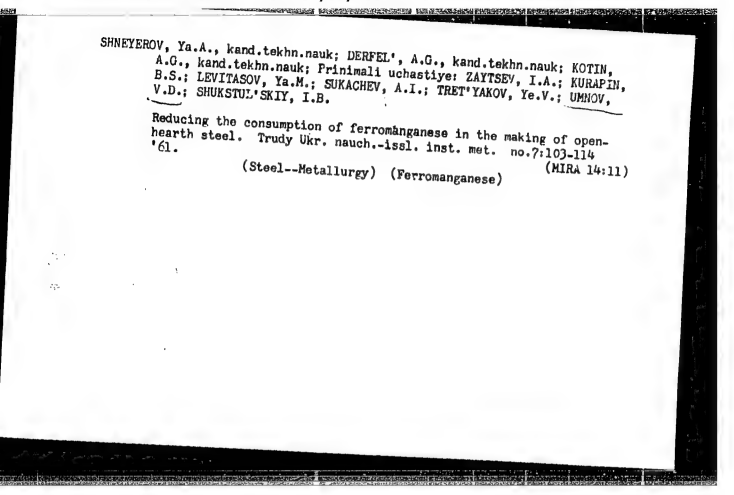
Cand Tech Sci - (diss) "Study of several problems of control of converter smelting taking into account the effect of technolog-converter smelting taking into account 14 pp; with diagrams; cal factors." Dnepropetrovsk, 1961. 14 pp; with diagrams; ical factors. "Becondary Specialist Education Ukrainian ical factors." Higher and Secondary Specialist Education Ukrainian (Ministry of Higher and Secondary Specialist Education Ukrainian (Ministry of Labor Red Banner Metallurgical Inst imeni I. V. SSR, Dnep Order of Labor Red Banner Metallurgical Inst imeni I. V. Stalin); 180 copies; price not given; (KI., 7-61 sup, 247)

GARGER, K.S.; KRIVILYA, G.D.; TROFIMOVA, V.I.; UMNOV, V.D.

Use of a ISP-51 spectrograph in studying the flame spectrum of a Bessemer converter. Fiz.sbor. no.4:410-414 '58.

1. Dneprodzerzninskiy vecherniy metallurgicheskiy institut distinct inseni Arsentcheva i Dneprovskiy metallurgicheskiy zavod imeni (Steel-Spectra)

(Steel-Spectra)



UMNOV. V.F.

TRANSLATION FROM: Referativnyy zhurnal, Elektrotekhnika, 1957, 112-2-4512

Nr 2, p. 292 (USSR)

AUTHORS: Nomokonov, V. P., Gil'bershteyn, P. G., Umnov, V. F. TITLE:

СС-26-51Д Station Amplifiers for High Frequency Seismic Geophysical Exploration (Usiliteli stantsii SS-26-51 D

dlya vysokochastotnoy seysmorazvedki)

PERIODICAL: V Sb.: Razvedochnaya i promyslovaya geofizika. Nr 15, Moscow, Gostoptekhizdat, 1956, pp. 81-83.

ABSTRACT: Amplifiers of the widely used CC-26-51A stations can be used for high frequency (from 60 to 120 cps and higher) seismic geophysical exploration on the condition that the filters and output stages are changed. The converted filter and output stage circuits and their frequency characteristics are given. Low frequency attenuation amounts to 32 to 24 db (instead of 15 to 17 db for stock amplifiers). The redesigned amplifiers can be used even in the 30 to 50 cps frequency range.

V.M.L.

Card 1/1

GIL'BERSHTEYN, P.G.; UMNOV, V.F.

Transportable seismic station for studying small depths in regions with difficult access. Trudy MGRI 36:96-102 '59. (MIRA 15:5) (Seismic prospecting)

19310N NR: AP4005602

8/0286/63/000/022/0051/0055

To: Gillbershteyn, P. G.; Alferov, V. V.; Vasil'yev, A. M.; Posternak, I.; Levin, L. B.; Umnov, V. F.; Koloskov, I. A.

Mark: Mothed for computing arrival time and phase of seismic waves for theetronic digital computer processing. Class 42, no. 158732

SOULDE: Byul. izobret. i tovarn. znakov, no. 22, 1963, 54-55

1 MAGS: seismology, seismic wave, automatic data processing, data processing data, computer analysis, magnetic recording, electronic computation seismic lineal interpolation, arrival time, phase

Thack: A method is described for computing arrival time and phase of coismic to be for processing time into a digital computer from multichannel correlated to be for processing time into a digital computer from multichannel correlated to be transport mechanism speeds are minimized as a readout accuracy factor by employing magnetic material to make the strokes marking both time and the arrival times and phases. These strokes are read out by magnetic heads, the number of pulses corresponding to the strokes for the time marks is summed, and with the

· 24 12/200

ACCESSION NR: AP4005602

entrance of a pulse for the arrival or phase of a wave a linear interpolation it made in each of the channels of the distance between the two closest time mark pulses.

SUBMITTED: 11Sep62

DATE ACQ: 03Jan64

ENCL: OC

SUB CODE: AS

NO REF SOV: 000

OTHER: COO

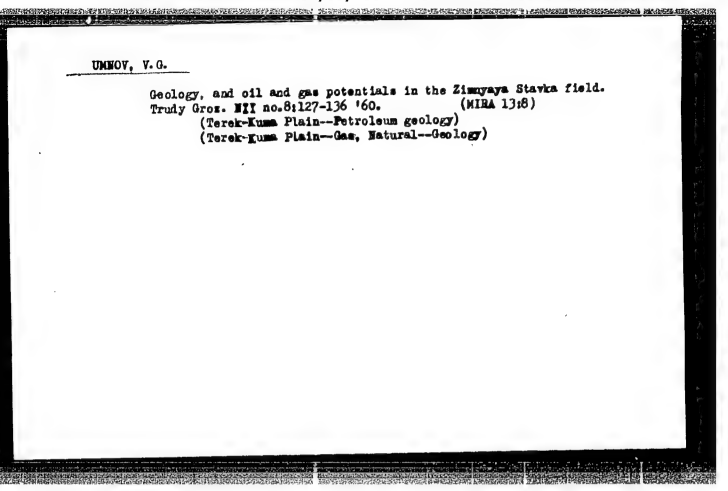
Core 2/5

Alferov, v.v.; Gil'Bershcevk, P.G.; Posternak, Ya.I.; UMBOV, V.F.

Unit for introducing selemic information into a digital computer.

Geofiz. razved. no.16:54-74 164.

(MIRA 18:2)



Geology, and oil and gas potentials of the Velichayevka field.

Trudy Groz. MII no.8:137-147 '60. (MIRA 13:8)

(Ruma Valley—Fetroleum geology)

(Ruma Valley—Gas, Natural—Geology)

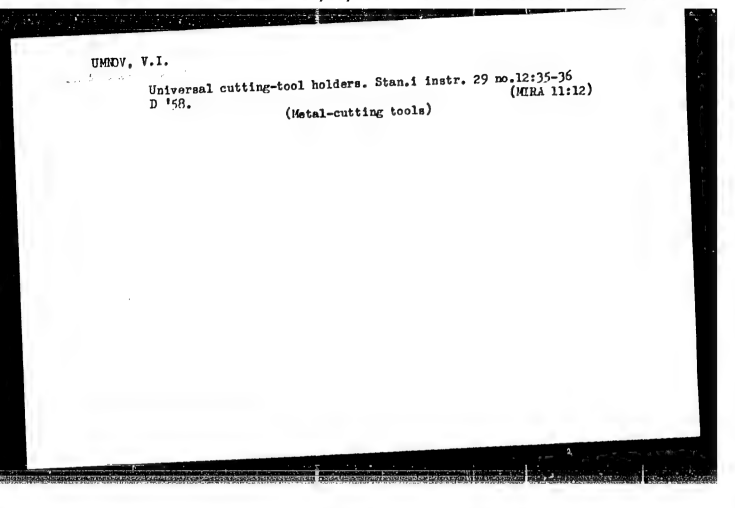
| UMNOV, V.G. | | | |
|---|-------------------------|--|--|
| New principles for classifying oil an WII no.8:254-271 '60. (Oil fields-Classification) (G | (MIRA 138) as, Natural) | | |
| | | | |
| , | | | |
| | | | |
| * | | | |
| | | | |
| | | | |

TERRETURE DE CORTE PARTICION DE TROCESSE DE CONTROL DE CONTROL DE CONTROL DE CONTROL DE CONTROL DE CONTROL DE C

UNINOV, V.G.

Effect of lithological changes on the distribution of petroleum in reservoirs and making maps of oil reservoirs. Geol. nefti i gaza 4 no. 3:21-25 Mr *60. (MIRA 13:12)

1. Groznenskiy mauchno-issledovatel'skiy neftyanoy institut.
(Oil reservoir engineering)



IGLITSKIY, A., kandidat v mastera po shakhmatam; UMNOV, Ye., master po shakhmatam.

Member of the Communist Youth League is the chess champion of our country. IUn.tekh. 3 no.12:69-71 D '58. (MIRA 12:1)

(Tal', Mikhail, 1937-)

IGLITSKII, A., kandidat v mastera; UMNOV, Ye., master

Chass board. IUn.tekh. 3 no.1:76-77 Ja '59. (MIRA 12:1)

(Chass problems)

IGLITSKIY, A., kand. v mastera po shakhmatam; UMNOY, Ye., master po shakhmatam

Marx at the chess board. IUn.tekh. 3 no.7:70 J1 '59.

(MIRA 13:8)

(Marz, Karl, 1818-1883)

IGLITSKIY, A., kandidat v masters po shakhmatam; UMNOV, Ye., master po shakhmatam.

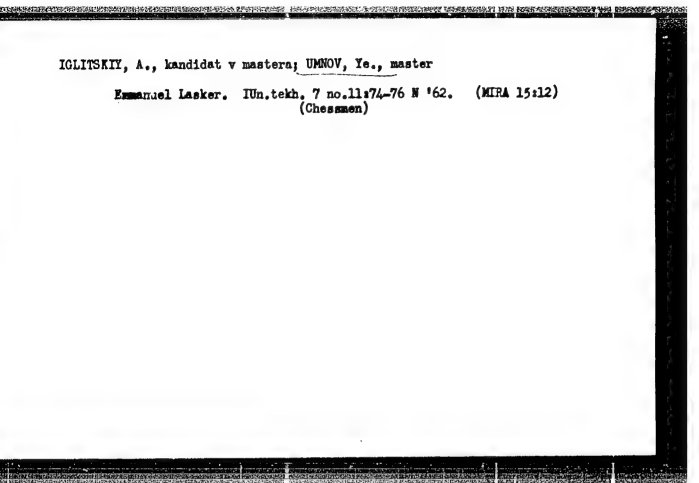
Chass. IUn. tekh. 4 no.10:73-75 0 '59. (MIRA 13:1) (Chass problems)

IGLITSKIY, A.; UMNOW, Ya., master.

Chess. IUn.tekh. 5 no.8:76-78 Ag '61. (MIRA 14:12)

(Chess)

How Alekhin conducted the game. IUn.tekh. 6 no.11:74-75 N '61. (KIRA 14:11)



IGLITSKIY, A., kand. v mastera; UMNOV, Ye., marter

At the chessboard. IUn.tekh. 7 no.2:74-75 F 163. (MIRA 16:4)
(Chess)

White, W. 1.

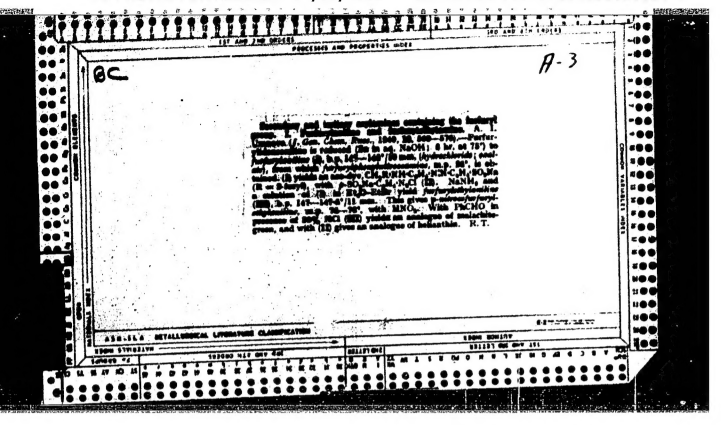
5203. Vacaganys whitean uslys i gaza v shakhtakh venerrii i nowwe spendin vakrytiya i razrabatki odinochnykh i nezashe isicien yek igalinykh plastum.
N., 1954, M. s. 20 sm. (1-vo usolinny promesti shar. akad usolinny trona i).
100 ekz. F. Ta. - (54-50513)

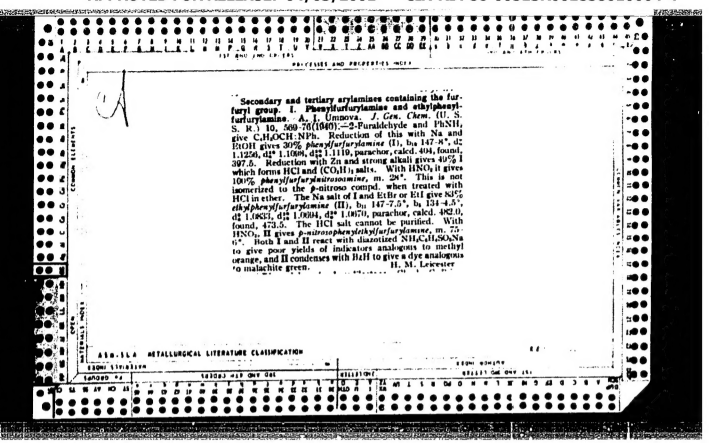
S0: KNIZHNAYA LFTOPIS', Vol. 1, 1055

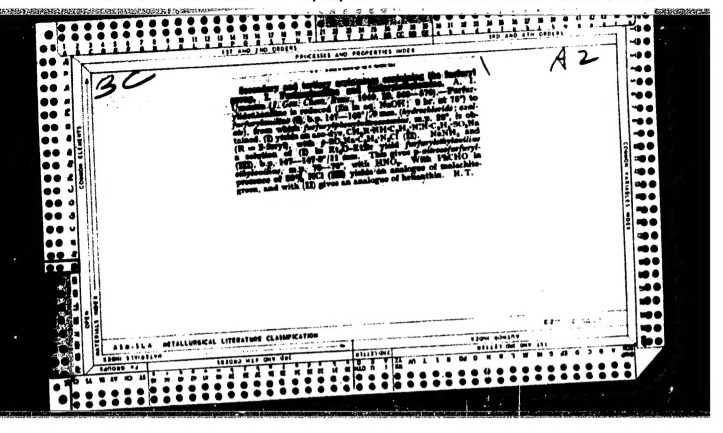
UMNOV, Yu. I.

"Unexpected Ejections of Coal and Gas in the Hungarian Shafts and New Methods for the Discovery and Working of Single and Unprotected Coal Strata." Cand Tech Sci, Acad of Coal Industry, Min Coal Industry USSR, Moscow, 1954. (KL, No 4, Jan 55)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: Sum. No. 556, 24 Jun 55







"Secondary and Tertiary Arylamines Containing a
Furfuryl Group" Part I. "Thenylfurfurylamine and
Sthylphenylfurfurylamine," Zhur. Oosheh. Zhir.,
10, Nos, 5-6, 1940. Laboratory of Organic Chemistry,
Leningr.d State University.

Raport U-1526, 24 Oct 51